
Subject: Salvia could reverse the fibrosis .

Posted by [Ralf3](#) on Wed, 09 Jul 2008 20:09:22 GMT

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Hier nochmal der Salbei-Thread von kkoo...

zitat:

"*Salvia miltorrhiza reduces experimentally-induced hepatic fibrosis in rats.*

Wasser S, Ho JM, Ang HK, Tan CE.

Department of Pediatric Surgery, KK Women's and Children's Hospital, Singapore, Singapore.

BACKGROUND/AIMS: Hepatic fibrosis occurs as a result of injury to the liver parenchyma and biliary system. We have studied the effect of the traditional Chinese medicinal herb, *Salvia miltorrhiza*, in an experimental model of hepatic fibrosis and evaluated its effect on various paradigms involved in hepatic fibrosis. **METHODS:** Liver fibrosis was induced in male Wistar rats by chronic administration of carbon tetrachloride for 10 weeks. The carbon tetrachloride-treated rats were randomly assigned to three groups: no treatment, *Salvia* for 12 weeks from the onset of carbon tetrachloride treatment, and *Salvia* for 2 weeks after the completion of the 10-week course. The normal control groups in the study were: neither carbon tetrachloride nor *Salvia*, and *Salvia* only for 12 weeks. The livers were graded histologically and analyzed by reverse transcription-polymerase chain reaction for the transcription of genes involved in liver fibrosis, namely, transforming growth factor-beta1 and the extracellular matrix components procollagens I and III, tissue inhibitor of metalloproteinase-1 and matrix metalloproteinase-13. The transcripts were normalized against that of glyceraldehyde-3-phosphate dehydrogenase and analyzed statistically. [B][SIZE=5][SIZE=4]**RESULTS:** The histological evaluation showed that *Salvia* could reverse the fibrosis caused by carbon tetrachloride treatment. Rats treated with the herb had reduced levels of transforming growth factor-beta1, procollagens I and III and tissue inhibitor of metalloproteinase-1 transcripts and an increased level of matrix metalloproteinase-13 transcript, when compared to the disease control. **CONCLUSION:** *Salvia miltorrhiza*, a cheap and widely available herb, significantly reduces carbon tetrachloride-induced hepatic fibrosis in rats."

http://alopezie.de/foren/forschung/index.php/mv/msg/150/#msg_1113

Subject: Re: Salvia could reverse the fibrosis .

Posted by [Ralf3](#) on Wed, 09 Jul 2008 20:15:50 GMT

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Hier noch die vier Salbei-Haarwässer die auf dem Markt sind..

http://www.google.de/search?hl=de&lr=lang_de&as_qdr=all&q=%22Salbei+Haarwasser%22&start=20&sa=N

Subject: Re: Salvia could reverse the fibrosis .
Posted by [NW5a](#) on Fri, 18 Jul 2008 19:28:31 GMT

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Ja, das wurde ja schon von der heiligen Hildegard überliefert. Ihr Haarwasser enthält neben Salbei noch Arnika und Hopfen

Subject: Re: Salvia could reverse the fibrosis .
Posted by [pippo24](#) on Fri, 18 Jul 2008 20:02:07 GMT

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Zitat:Salvia miltorrhiza, a cheap and widely available herb, significantly reduces carbon tetrachloride-induced hepatic fibrosis in rats."

Ah wenn ich schon wieder Raten lese

Subject: Re: Salvia could reverse the fibrosis .
Posted by [pietrasch](#) on Sat, 19 Jul 2008 11:42:41 GMT

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pippo24 schrieb am Fre, 18 Juli 2008 22:02Zitat:Salvia miltorrhiza, a cheap and widely available herb, significantly reduces carbon tetrachloride-induced hepatic fibrosis in rats."

Ah wenn ich schon wieder Raten lese

immer noch besser als in vitro...

Subject: Re: Salvia could reverse the fibrosis .
Posted by [pilos](#) on Sat, 19 Jul 2008 18:46:38 GMT

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Ralf3 schrieb am Mit, 09 Juli 2008 22:15Hier noch die vier Salbei-Haarwässer die auf dem Markt sind..

http://www.google.de/search?hl=de&lr=lang_de&as_qdr=all&q=%22Salbei+Haarwasser%22&start=20&sa=N

Salvia miltorrhiza ist nicht Salvia officinalis...also nicht äpfel mit birnen verwechseln...

Subject: Re: Salvia could reverse the fibrosis .
Posted by [Ralf3](#) on Sat, 26 Jul 2008 02:03:53 GMT
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pilos schrieb am Sam, 19 Juli 2008 20:46Ralf3 schrieb am Mit, 09 Juli 2008 22:15Hier noch die vier Salbei-Haarwässer die auf dem Markt sind..

http://www.google.de/search?hl=de&lr=lang_de&as_qdr=all&q=%22Salbei+Haarwasser%22&start=20&sa=N

Salvia miltorrhiza ist nicht Salvia officinalis...also nicht äpfel mit birnen verwechseln...

Gut das du da bist Pilos, aber die verschiedenen Salbei-Arten müssten sich doch in ihrer Wirkung ähneln!?

<http://de.wikipedia.org/wiki/Salbei>

Subject: Aw: Salvia could reverse the fibrosis .
Posted by [xWannes](#) on Tue, 12 Mar 2019 12:53:24 GMT
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Fundstück:
Könnten hier Analogien zu WAY-316606 bestehen. Ich wittere Potenzial.
Erledigt sich aber vielleicht eh wegen zu großer Molmasse.

<https://www.ncbi.nlm.nih.gov/pubmed/25892295>
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5813732/>

Subject: Aw: Salvia could reverse the fibrosis .
Posted by [pilos](#) on Tue, 12 Mar 2019 13:01:04 GMT
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nur es sind maximal zwischen 0.00-2.00 mg/gramm salvianolic acid in der miltorrhiza drin...
